50X1-HUM



	to the second				· ·
EB 1952 """"	nn				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		CENTRAL INTELLIG	GENCE AGENCY	50X1-I	11111
	CLASSIFICATION	SECRET/CONTROL = U SECURITY INFOR			TOM
e.		INFORMATION	REPORT	REPORT	
			CUPY	CD NO.	•
COUNTRY	USSR	DO NOT CIRCUL	ATE	DATE DISTR.	22 July 195 2
SUBJECT	Soviet Radio Lo Antiaircraft Ba	cation Equipment for 85		NO. OF PAGES	1
DATE OF INFO.				NO. OF ENCLS.	50X1-HUN
PLACE ACQUIRED				SUPPLEMENT TO REPORT NO.) · · · · · · · · · · · · · · · · · · ·
	NTENTS TO OR RECEIPT BY AN U.W. THE REPRODUCTION OF THI				· .
	Batteries of 85 stations (radar	mn antial craft guns and the types SON-2 and types SON	a Sun-3. This	electronic eq	uipment is
	Batteries of 85 stations (radar mounted on the courved reflects radiating dipolito to ten cm. The operated by two	mm antiaircraft gums and of the types SON-2 and chassis of ZIS-5 V trucker) of metal wire net, with the types to rotate, has and the control of the mayes are radiated as a wireless operators. The	d SON-j. This ks. The searc which is mount diameter of l. reflector, rad a searchlight	electronic equilibrium ed on the truck of on the truck of the control of the cont	vipment is tenna t roof The the of one
	Batteries of 85 stations (radar mounted on the (curved reflects on that it is radiating dipolito ten cm. The operated by two 120 km. This experience of the control of the	mm antiaircraft guns and) of the types SON-2 and chassis of ZIS-5 V truel or) of metal wire net, the free to rotate, has an e, at the focus of the mayes are radiated as a	d SON-3. This ks. The searc which is mount diameter of lo reflector, rad a searchlight he maximum ran coordinates fo	electronic equilibrium ed on the truck of on the truck of the control of the cont	vipment is tenna troof The the of one
	Batteries of 85 stations (radar mounted on the (curved reflects o that it is radiating dipolito ten cm. The operated by two 120 km. This ea. Slant range	mm antiaircraft gums and of the types SON-2 and chassis of ZIS-5 V trues or) of metal wire net, we free to rotate, has a compared to the focus of the subject of the subjec	d SON-3. This ks. The searc which is mount diameter of 1. reflector, rad a searchlight he maximum ran coordinates for	electronic equilibrium ed on the truck of on the truck of the control of the cont	vipment is tenna troof The the of one
	Batteries of 85 stations (radar mounted on the (curved reflects o that it is radiating dipolito ten cm. The operated by two 120 km. This ea. Slant range b. Electromecha	mm antiaircraft guns and of the types SON-2 and chassis of ZIS-5 V trucker) of metal whre net, we free to rotate, has a compared as a wireless operators. The quipment produces three on a cathode-ray tube (d SON-3. This ks. The searc which is mount diameter of 1. reflector, rad a searchlight he maximum ran coordinates for ("S"). arget.("A").	electronic equilibria equilibria form and on the truck 5 to 2 meters. Lates wavelengtheam. The antige of the equilibria the target:	vipment is tenna troof The the of one
	Batteries of 85 stations (radar mounted on the (curved reflects o that it is radiating dipolito ten cm. The operated by two 120 km. This ea. Slant range b. Electromecha	mm antiaircraft guns and of the types SON-2 and chassis of ZIS-5 V trucker) of metal wire net, we free to rotate, has and e, at the focus of the mayes are radiated as a wireless operators. The quipment produces three on a cathode-ray tube (anical azimuth to the taken a simulated and cathode-ray tube (anical azimuth to the taken and the simulated anical azimuth to the taken anical azimuth anical azimuth to the taken anical azimuth anical azimut	d SON-3. This ks. The searc which is mount diameter of 1. reflector, rad a searchlight he maximum ran coordinates for ("S"). arget.("A").	electronic equilibria equilibria form and on the truck 5 to 2 meters. Lates wavelengtheam. The antige of the equilibria the target:	vipment is tenna troof The the of one
	Batteries of 85 stations (radar mounted on the (curved reflects o that it is radiating dipolito ten cm. The operated by two 120 km. This ea. Slant range b. Electromecha	mm antiaircraft guns and of the types SON-2 and chassis of ZIS-5 V trucker) of metal wire net, we free to rotate, has and e, at the focus of the mayes are radiated as a wireless operators. The quipment produces three on a cathode-ray tube (anical azimuth to the taken a simulated and cathode-ray tube (anical azimuth to the taken and the simulated anical azimuth to the taken anical azimuth anical azimuth to the taken anical azimuth anical azimut	d SON-3. This ks. The searc which is mount diameter of 1. reflector, rad a searchlight he maximum ran coordinates for ("S"). arget.("A").	electronic equilibria equilibria form and on the truck 5 to 2 meters. Lates wavelengtheam. The antige of the equilibria the target:	vipment is tenna troof The the of one
	Batteries of 85 stations (radar mounted on the (curved reflects o that it is radiating dipolito ten cm. The operated by two 120 km. This ea. Slant range b. Electromecha	mm antiaircraft guns and of the types SON-2 and chassis of ZIS-5 V trucker) of metal wire net, we free to rotate, has and e, at the focus of the mayes are radiated as a wireless operators. The quipment produces three on a cathode-ray tube (anical azimuth to the taken a simulated and cathode-ray tube (anical azimuth to the taken and the simulated anical azimuth to the taken anical azimuth anical azimuth to the taken anical azimuth anical azimut	d SON-3. This ks. The searc which is mount diameter of 1. reflector, rad a searchlight he maximum ran coordinates for ("S"). arget.("A").	electronic equilibria equilibria form and on the truck 5 to 2 meters. Lates wavelengtheam. The antige of the equilibria the target:	originant is terms troof The the of one ema is ment is
	Batteries of 85 stations (radar mounted on the (curved reflects o that it is radiating dipolito ten cm. The operated by two 120 km. This ea. Slant range b. Electromecha	mm antiaircraft guns and of the types SON-2 and chassis of ZIS-5 V trucker) of metal wire net, we free to rotate, has and e, at the focus of the mayes are radiated as a wireless operators. The quipment produces three on a cathode-ray tube (anical azimuth to the taken a simulated and cathode-ray tube (anical azimuth to the taken and the simulated anical azimuth to the taken anical azimuth anical azimuth to the taken anical azimuth anical azimut	d SON-3. This ks. The searc which is mount diameter of 1. reflector, rad a searchlight he maximum ran coordinates for ("S"). arget.("A").	electronic equilibria equilibria form and on the truck 5 to 2 meters. Lates wavelengtheam. The antige of the equilibria the target:	originant is terms troof The the of one ema is ment is
	Batteries of 85 stations (radar mounted on the (curved reflects o that it is radiating dipolito ten cm. The operated by two 120 km. This ea. Slant range b. Electromecha	mm antiaircraft guns and of the types SON-2 and chassis of ZIS-5 V trucker) of metal wire net, we free to rotate, has and e, at the focus of the mayes are radiated as a wireless operators. The quipment produces three on a cathode-ray tube (anical azimuth to the taken a simulated and cathode-ray tube (anical azimuth to the taken and the simulated anical azimuth to the taken anical azimuth anical azimuth to the taken anical azimuth anical azimut	d SON-3. This ks. The searc which is mount diameter of 1. reflector, rad a searchlight he maximum ran coordinates for ("S"). arget.("A").	electronic equilibria equilibria form and on the truck 5 to 2 meters. Lates wavelengtheam. The antige of the equilibria the target:	originant is terms troof The the of one ema is ment is
	Batteries of 85 stations (radar mounted on the (curved reflects o that it is radiating dipolito ten cm. The operated by two 120 km. This ea. Slant range b. Electromecha	mm antiaircraft guns and of the types SON-2 and chassis of ZIS-5 V trucker) of metal wire net, we free to rotate, has and e, at the focus of the mayes are radiated as a wireless operators. The quipment produces three on a cathode-ray tube (anical azimuth to the taken a simulated and cathode-ray tube (anical azimuth to the taken and the simulated anical azimuth to the taken anical azimuth anical azimuth to the taken anical azimuth anical azimut	d SON-3. This ks. The searc which is mount diameter of 1. reflector, rad a searchlight he maximum ran coordinates for ("S"). arget.("A").	electronic equilibria equilibria form and on the truck 5 to 2 meters. Lates wavelengtheam. The antige of the equilibria the target:	originant is terms troof The the of one ema is ment is
	Batteries of 85 stations (radar mounted on the (curved reflects o that it is radiating dipolito ten cm. The operated by two 120 km. This ea. Slant range b. Electromecha	mm antiaircraft guns and of the types SON-2 and chassis of ZIS-5 V trucker) of metal wire net, we free to rotate, has and e, at the focus of the mayes are radiated as a wireless operators. The quipment produces three on a cathode-ray tube (anical azimuth to the taken a simulated and cathode-ray tube (anical azimuth to the taken and the simulated anical azimuth to the taken anical azimuth anical azimuth to the taken anical azimuth anical azimut	d SUN-3. This ks. The search which is mount diameter of lo reflector, rad a searchlight he maximum ran coordinates for the target of the target.	electronic equilibria equilibria form and on the truck of the equilibria equi	originant is terms troof The the of one ema is ment is